

GENERAL SUBJECT MISCELLANEOUS MATERIALS RECORDS AND REPORTS		NUMBER: MD 266-06	
SPECIFIC SUBJECT Sec. 803.61 Form TL-127, Statement of Asphalt Concrete or Central Mix Aggregate Job Mix Formula			
DIRECTED TO: District Administrators		SIGNATURE: Andrew Mergenmeier, PE Signature on original copy of memorandum	

The TL 127 Form has been revised to correspond with the changes made to the Manual of Instructions by MD 262-05. A copy of the new TL 127 Form can be downloaded by going to the website below. At the webpage, scroll to the Materials TL Forms link and double click. Select the Search by Division option and scroll to Materials and then click Go. Scroll to TL 127 to select.

http://www.virginiadot.org/business/materials-download-docs.asp

Revise Materials Division Manual of Instructions Section 803.61 by deleting all existing paragraphs and replacing with paragraphs below.

## Sec. 803.61 Form TL-127, Statement of Asphalt Concrete or Central-Mix Aggregate Job Mix Formula

Producers of Central-Mix Aggregate shall submit to the District Materials Engineer (DME) a proposed mix, Form TL-127 using columns B, before production begins and there-after in time to be approved by January 1 each subsequent year. Asphalt Concrete Producers shall submit to the District Materials Engineer a proposed mix design, Part A of Form TL-127, prior to initial production for both new mixes as well as mixes with Part B approval from the previous year. Part B 'Production JMF' and corresponding material percentages will be filled out by the DME upon receipt of the additional requirements of the producer within the first three

lots under Section 502.01(b). The Producer will be notified of Part A and B approvals on the same Form TL-127. Part C 'End of Year Average' will be filled out by the DME based on the requirements of 502.01(c). Small changes in quantities for gradation adjustment, etc. are not considered sufficient reason for a new mix design. A separate design must be submitted for any significant changes made. A mix design must be submitted for each type and size material to be furnished.

Each approved design must be assigned, a design number by the District Materials Engineer. The assigned design number will be of the form 'Assigned Plant ID-Two Digit Year-Two Digit Sequence of Approval.' Thus, the first mixture approved for the 2005 construction season for a plant with Plant ID '4999' would carry a mix design number of 4999-05-01. These numbers are to be assigned and placed on the mix design form with Part A approval. Distribution shall be as outlined in Section 801.02, except that 2 copies will be prepared and distributed by the District Materials Engineer, as follows: one copy shall be retained by the District Materials Engineer and one copy shall be sent to the State Materials Engineer. For additional details see Section 502.01 for the requirements of the approval steps, Parts A, B and C for Asphalt Concrete. (See specimen form in Section 805.)

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Commissioner
Chief Engineer
Division Administrators
Resident Administrators
District Materials Engineers
District Construction Engineers
District Maintenance Engineers
American Concrete Paving Association
NE Chapter, Southern Region

Virginia Asphalt Association Virginia Dept. of Minority Business Enterprise Virginia Ready-Mixed Concrete Association Federal Highway Administration Virginia Transportation Construction Alliance Precast Concrete Association of Virginia